Annual Index-Volume 54

LIST OF ISSUES IN VOLUME 54, January 1976 to December 1976

No.	1	January .									F	ag	es	1— 28
,,	2	February .												29— 52
**	3	March												53 80
,,	4	April												81—112
,,	5	May												113—140
99	6	June												141—176
,,	7	July/Augus	st											177—200
,,	8	September												201—232
,,	9	October .												233—260
,,	10	November		,										261—288
**	11	December												289—320

A new strategy for operations, William H. Pennington 144-148

Adams, William B., Identifying the needs of rural networks 184-188

ADMINISTRATION OF DESIGNED SERVICES (ADS) 9-13 ADS (Administration of Designed Services) 9-ADTS (Automatic Data Test System) 193-198 AERIAL TERMINALS 249-252 ALUMINUM CABLE (foam insulated) 225-228

AMARC (Automatic Message Accounting Recording Center), No. 1 104-109 AMARS (Automatic Message Accounting Recording

System) 104-109 ANI (Automatic Number Identification) 106-107 APS (Automatic Protection Switching) 178-183 Armstrong, Roderick J., Servicing trunks by computer

39-44 ATLANTA SYSTEM 290-297

AUTOMATED CIRCUIT MAINTENANCE 127-133 AUTOMATIC DATA TEST SYSTEM (ADTS) 193-198 AUTOMATIC MESSAGE ACCOUNTING RECORDING SYSTEM

(AMARS) 104-109
AUTOMATIC NUMBER IDENTIFICATION (ANI) 106-107
AUTOMATIC PROTECTION SWITCHING (APS) 178-183

Bailey, Charles C., Identifying the needs of rural networks 184-188 BALLISTIC MISSILE DEFENSE TEST PROGRAM 205-206 Ballistic missile defense testing in the Pacific: 1960-1976, Clifford A. Warren 203-207 BELL, ALEXANDER GRAHAM 91 Bell's great invention: life begins at 50 114-119 Bell's great invention: the first 50 years 91-96 Bell System motor vehicles: moving with the times, George F. Watson 54-59 BILLING DATA TRANSMITTER 105-107

BILLING INFORMATION TRANSMITTER 105-107

Blackmore, Robert W., The Chester Laboratory in the

1970s 208
Bowyer, L. Ray, Developing accurate equipment records
for TIRKS 97-103

Boyer, Phyllis J., Planning central office growth 189-192

189-192
Braun, Edwin J., Maintaining the DIMENSION® 400
PBX 244-248
Breen, Robert S., Jr., DIMENSION® spectrum expands
with Custom Telephone Service 274-279
BUBBLES, MAGNETIC 262-267
BURIED CLOSURES 249-252
Byrne, Charles J., Toward automated local billing

104-109

Call anywhere at the touch of a button, Victor Gust, Donald Huizinga, and Terrance Paas CALL DATA ACCUMULATOR (CDA) 105-109 CALL DIRECTOR® TELEPHONE SET 234-238

CARS (Computerized Automotive Replacement

Scheduling) 54-59
CAS (Centralized Attendant Service) 60-67
Cautin, Harvey, Planning central office growth
CCD (Charge-Coupled Device) 283-285
CDA (Call Data Accumulator) 105-109 189-192

CENTRAL OFFICE SPARING GUIDELINES 134-139 Centralized attendant service, Norman D. Weber 60-67

Chester Laboratory in the 1970s, Robert W. Blackmore 208-214

Chevalier, Jean G., Packaging electronic circuits for the future 34-38
CHICAGO 7 No. 4 ESS 82-89

CIRCUIT MAINTENANCE SYSTEM (CMS) 144-148, 149-154, 163-169, 170-174, 193-194 CIRCUIT MAINTENANCE SYSTEM 1A (CMS 1A) 127-133

CIRCUIT MAINTENANCE SISIEM 14 (CMS 14)
CIRCUIT PACKS (1A Technology) 34-38
Clark, Martin, The metallic facility terminal: special
help for special services 215-219
CLOSURES (for distribution terminals) 249-252

CMOS (Complementary MOS) TECHNOLOGY 282, 283

Annual Index-Volume 54

LIST OF ISSUES IN VOLUME 54, January 1976 to December 1976

No.	1	January .									F	ag	es	1— 28
,,	2	February .												29— 52
**	3	March												53 80
,,	4	April												81—112
,,	5	May												113—140
99	6	June												141—176
,,	7	July/Augus	st											177—200
,,	8	September												201—232
,,	9	October .												233—260
,,	10	November		,										261—288
**	11	December												289—320

A new strategy for operations, William H. Pennington 144-148

Adams, William B., Identifying the needs of rural networks 184-188

ADMINISTRATION OF DESIGNED SERVICES (ADS) 9-13 ADS (Administration of Designed Services) 9-ADTS (Automatic Data Test System) 193-198 AERIAL TERMINALS 249-252 ALUMINUM CABLE (foam insulated) 225-228

AMARC (Automatic Message Accounting Recording Center), No. 1 104-109 AMARS (Automatic Message Accounting Recording

System) 104-109 ANI (Automatic Number Identification) 106-107 APS (Automatic Protection Switching) 178-183 Armstrong, Roderick J., Servicing trunks by computer

39-44 ATLANTA SYSTEM 290-297

AUTOMATED CIRCUIT MAINTENANCE 127-133 AUTOMATIC DATA TEST SYSTEM (ADTS) 193-198 AUTOMATIC MESSAGE ACCOUNTING RECORDING SYSTEM

(AMARS) 104-109
AUTOMATIC NUMBER IDENTIFICATION (ANI) 106-107
AUTOMATIC PROTECTION SWITCHING (APS) 178-183

Bailey, Charles C., Identifying the needs of rural networks 184-188 BALLISTIC MISSILE DEFENSE TEST PROGRAM 205-206 Ballistic missile defense testing in the Pacific: 1960-1976, Clifford A. Warren 203-207 BELL, ALEXANDER GRAHAM 91 Bell's great invention: life begins at 50 114-119 Bell's great invention: the first 50 years 91-96 Bell System motor vehicles: moving with the times, George F. Watson 54-59 BILLING DATA TRANSMITTER 105-107

BILLING INFORMATION TRANSMITTER 105-107

Blackmore, Robert W., The Chester Laboratory in the

1970s 208
Bowyer, L. Ray, Developing accurate equipment records
for TIRKS 97-103

Boyer, Phyllis J., Planning central office growth 189-192

189-192
Braun, Edwin J., Maintaining the DIMENSION® 400
PBX 244-248
Breen, Robert S., Jr., DIMENSION® spectrum expands
with Custom Telephone Service 274-279
BUBBLES, MAGNETIC 262-267
BURIED CLOSURES 249-252
Byrne, Charles J., Toward automated local billing

104-109

Call anywhere at the touch of a button, Victor Gust, Donald Huizinga, and Terrance Paas CALL DATA ACCUMULATOR (CDA) 105-109 CALL DIRECTOR® TELEPHONE SET 234-238

CARS (Computerized Automotive Replacement

Scheduling) 54-59
CAS (Centralized Attendant Service) 60-67
Cautin, Harvey, Planning central office growth
CCD (Charge-Coupled Device) 283-285
CDA (Call Data Accumulator) 105-109 189-192

CENTRAL OFFICE SPARING GUIDELINES 134-139 Centralized attendant service, Norman D. Weber 60-67

Chester Laboratory in the 1970s, Robert W. Blackmore 208-214

Chevalier, Jean G., Packaging electronic circuits for the future 34-38
CHICAGO 7 No. 4 ESS 82-89

CIRCUIT MAINTENANCE SYSTEM (CMS) 144-148, 149-154, 163-169, 170-174, 193-194 CIRCUIT MAINTENANCE SYSTEM 1A (CMS 1A) 127-133

CIRCUIT MAINTENANCE SISIEM 14 (CMS 14)
CIRCUIT PACKS (1A Technology) 34-38
Clark, Martin, The metallic facility terminal: special
help for special services 215-219
CLOSURES (for distribution terminals) 249-252

CMOS (Complementary MOS) TECHNOLOGY 282, 283

CMS (Circuit Maintenance System) 1A 127-133
Cobb, Gary S., Sea Plow IV: digging-in the newest
transatlantic cable 220-224
CODING COLOR SIGNALS 298-303
COLOR TV 298-303
COMPUTERS FOR OPERATION AND MAINTENANCE 14-19
CONNECTORIZATION (1A Technology) 34-38
CONSOLE, PBX (DIMENSION®) 239-243
Controlling large electronic switching systems,
S. M. Neville and Robert D. Royer 30-33
COST-PERFORMANCE MEASURES (Motor Vehicle) 54-59
Coupling circuits with light, Joel S. Jayson and
Stephen Knight 20-25
Coyne, Joan H., The DIMENSION® console: something
for everyone 239-243
Cuilwik, Anthony, Minicomputers give operations people
a maxi-assist 14-19
CUSTOM-CALLING FEATURES 274, 276, 279

D

DATA COMPRESSION FOR DISPLAYS 74-79
DATA SETS (automatic testing of) 193-198 DATA SETS (automatic testing of) 193-198 DCTS (DIMENSION® Custom Telephone Service) 274-279 DEPIC (Dual Expanded Plastic Insulated Conductor) Developing accurate equipment records for TIRKS, L. Ray Bowyer 97-103

DEVICES, LIGHT COUPLED 20-25

D4 CHANNEL BANK 269, 272

DIGITAL DATA SYSTEM 281

DIGITAL INPUT, VOICE ANSWER (DIVA) 195-198

DIGITAL MULTIPLEXES 271, 272 DIGITAL SIGNALS 271 DIGITAL TRANSMISSION 268-273
DIGROUP TERMINAL 272, 273
DIMENSION® console: something for everyone, Joan H. Coyne, Dale E. Lynn, and Richard W. Stahlhut DIMENSION® CUSTOM TELEPHONE SERVICE (DCTS) 274-279
DIMENSION® 400 PBX, MAINTAINING THE, 244-248
DIMENSION® PBX 63, 274-276, 278
DIMENSION® PBX (console) 239-243
DIMENSION® spectrum expands with Custom Telephone Service, John J. Horenkamp, Robert S. Breen, Jr., Robert R. Greenman, and Joseph H. Lebrun, AT&T Co. 274-279
DISPLAYS, PANEL 74-79
Distribution terminals cut costs in the loop plant Distribution terminals cut costs in the loop plant, Donald P. Dobbin 249-252
DITHER, ORDERED 74-79
DIVA (Digital Input, Voice Answer) 195-198
Dobbin, Donald P., Distribution terminals cut costs in the loop plant 249-252 the loop plant 249-252
Dolcourt, V. E., Planning central office growth 189-192
D1 CHANNEL BANK 269, 272
DR18 DIGITAL RADIO SYSTEM 45, 49
DR19 TELEVISION SYSTEM 45, 49 DR18 TRANSMISSION SYSTEM
DS1 DIGITAL SIGNAL 270, 271
DS2 DIGITAL SIGNAL 270, 271 272 DS3 DIGITAL SIGNAL 271 DS4 DIGITAL SIGNAL 271, 272
D2 CHANNEL BANK 269, 272
D3 CHANNEL BANK 269, 272 271, 272 D3 DIGITAL CHANNEL BANK 178-183

Dual insulation conserves cable materials, David M.

Mitchell 225-228 DUV (Data Under Voice) 272

E

EARLY TELEPHONES 91-96
EBES (Electron Beam Exposure System) 68-73
8A KEY TELEPHONE SYSTEM 234-238
812A PBX FOR CENTRALIZED ATTENDANT SERVICE 63-64

829 FAMILY 310-314
Eisenhart, Ronald K., Packaging electronic circuits for the future 34-38
ELECTRON BEAM EXPOSURE SYSTEM (EBES) 68-73
Electron beams help shape better circuits, Donald R.
Herriott 68-73
ELECTRONIC SWITCHING SYSTEMS, No. 2B ESS 27
ELECTRONIC SWITCHING SYSTEMS, 1A PROCESSOR 30-33
ELECTRONIC TELEPHONE CONTROLLER 274-276, 278
ENVIRONMENTAL TESTING (at Chester Lab) 208-214
EQUIPMENT RECORDS FOR TIRKS 97-103
ERTS (Error Rate Test Set) 178-183
E6 NEGATIVE IMPEDANCE REPEATER 215-219
ESS (Electronic Switching System) No. 4 82-89, 178-183
Evolving digital network, Virgil I. Johannes 269-273
Experimenters study uses of solar energy 51

F

Fagen, M. D. 91
FAST (Fleet-Sizing and Sensitivity Analysis
Technique) 54-59
FEXT (Far-end Crosstalk) 178-183
FIBERGUIDE CABLE 290-297
FIXED COUNT TERMINALS 249-252
FOAM INSULATION (for cable) 225-228
Focus on service and savings, John A. Llewellyn
149-154
4A CALL DISTRIBUTOR FOR CENTRALIZED ATTENDANT
SERVICE 63-67
Fritsch, James T., A system for plant operations
163-169

G
Garren, Donald L., Sea Plow IV: digging-in the newest transatlantic cable 220-224
Getting No. 4 ESS on line on time, George F. Watson 82-89
Geusic, Joseph E., Magnetic bubble devices: moving from lab to factory 262-268
Gilmore, John F., A system for remote testing 155-158
Giunta, John A., Linking people and systems for better trunk maintenance 127-133
Gottdenker, Robert, Servicing trunks by computer 39-44
Greenman, Robert R., DIMENSION® spectrum expands with Custom Telephone Service 274-279
GUIDELINES FOR MOTOR VEHICLES 58-59
Gust, Victor, Call anywhere at the touch of a button 2-8

н

Hammeke, Eldon, Standardizing order processing for designed services 9-13

Harrod, William L., Packaging electronic circuits for the future 34-38

Haury, Paul T., T1 goes rural 178-183

Herriott, Donald R., Electron beams help shape better circuits 68-73

HISTORY OF ENGINEERING AND SCIENCE IN THE BELL SYSTEM 91

Horenkamp, John J., DIMENSION® spectrum expands with Custom Telephone Service 274-279

Horlacher, Robert L., Key telephone system improves 911 service 234-238

Huizinga, Donald, Call anywhere at the touch of a button 2-8

Human side of testing, F. Gordon Merrill 159-162

1

ICBM (Intercontinental Ballistic Missile) 203-204 Identifying the needs of rural networks, William B. Adams and Charles C. Bailey 184-188 ILLEGINNI ISLAND 204-206 INTEGRATED CIRCUITS, MILLIMETER-WAVE 45-49 INTERCONTINENTAL BALLISTIC MISSILE (ICBM) 203-20 INTERMEDIATE RANGE BALLISTIC MISSILE (IRBM) 203-204

INVENTORY, SPARE EQUIPMENT LEVEL 134-139 IRBM (Intermediate Range Ballistic Missile) 203-204

Jacobs, Ira, Lightwave communications passes its first test 290-297 Jayson, Joel S., Coupling circuits with light 20-25 Johannes, Virgil I., The evolving digital network Judice, Charles N., Processing signals for digital displays 74-79

JUNCTOR PATTERNS 189-192

KEY TELEPHONE SYSTEM, 8A 234-238 Key telephone system improves 911 service, Robert L. Horlacher 234-238 Knight, Stephen, Coupling circuits with light 20-25 Kornegay, Robert L., Servicing trunks by computer 39-44 KWAJALEIN FIELD STATION 203-207

LAMA-C (Local Automatic Message Accounting-C System) 105-109 LASERS (semiconductor) 253-257 Lebrun, Joseph H. (AT&T Co.), DIMENSION® spectrum expands with Custom Telephone Service LIGHTGUIDE (laser for) 253-257 LIGHTWAVE COMMUNICATIONS 230, 290-297 Lightwave communications passes its first test, Ira Jacobs 290-297 Limb, John O., New dimensions in color picture coding 298-303

Linking people and systems for better trunk main-tenance, John A. Giunta 127-133 Llewellyn, John A., Focus on service and savings

LOCAP (Low Capacitance) Cable 184-188, 270 Lynn, Dale E., The DIMENSION® console: something for everyone 239-243

M

MAAP (Maintenance and Administration Panel) 244-248

FOR DIMENSION® PBX 275, 276, 279 Magnetic bubble devices: moving from lab to factory, Joseph E. Geusic 262-267

MAINTENANCE AND ADMINISTRATION PANEL (MAAP) 244-248 149-154

MAINTENANCE COSTS (special service circuits) 149
MAINTENANCE SPARES, OPTIMUM LEVEL 134-139
Maintaining the DIMENSION® 400 PBX, Edwin J. Braun 244-248

Mandigo, Paul D., No. 2B ESS: new features from a

Mandigo, Paul D., No. 2B ESS: new features from a more efficient processor 304-309 Martingano, Gerald A., What's new at the end of data channels? 310-314 MASKS, INTEGRATED CIRCUIT 68-73 MASTERGROUP CODEC (Coder-Decoder) 272 MECK ISLAND 203-207

MEMORY (magnetic bubble) 262-267 Merrill, F. Gordon, The human side of testing 159-162 MESSAGE TRUNK GROUPS, SERVICING OF 43
Metallic facility terminal: special help for special

services, Martin Clark and Glendon R. Porter 215-219

MFT (Metallic Facility Terminal) 215-219 Millimeter-wave integrated circuits for radio systems, Arno A. Penzias and Martin V. Schneider 45-49 MINICOMPUTER (for testing special service circuits) 155-158, 159-162

Minicomputers give operations people a maxi-assist, Anthony Cuilwik 14-19

MISSILE SITE RADAR (MSR) 204-207 Mitchell, David M., Dual insulation conserves cable materials 225-228

Mixed crystals put lasers and lightguides on the same wavelength, Robert E. Nahory and Martin A. Pollack 253-257

Morgan, Howard L., Jr., What's new at the end of data

channels? 310-314
MOS (Metal Oxide Semiconductor) Technology 281-285

MOS Technology offers the MOST for the least, George E. Smith 280-285 MOTOR VEHICLES 54-59

MOVIMS (Motor Vehicle Information Management System) 54-59

MSR (Missile Site Radar) 204-207 MULTIBUTTON ELECTRONIC TELEPHONE 274-277

N CARRIER TRANSMISSION SYSTEM 184-188 Nahory, Robert E., Mixed crystals put lasers and lightguides on the same wavelength 253-257 Neville, S. M., Controlling large electronic switching systems 30-33 systems 30-33

New dimensions in color picture coding, John O. Limb and Charles B. Rubinstein 298-303

NEXT (Near-End Crosstalk) 178-183

NIKE-X SYSTEM 204

NIKE-ZEUS SYSTEM 203-204

911 SERVICE, BASIC 234-238

No. 2B ESS: new features from a more efficient processor, Paul D. Mandigo 304-309 o. 5 Crossbar (growth) 189-192 No. 5 Crossbar (growth) No. 4 ESS 269, 272, 273 CHICAGO CUTOVER 82-89
CIRCUIT MAINTENANCE 127-133 No. 1 ESS CENTREX FOR CENTRALIZED ATTENDANT SERVICE 62-67 NONVOLATILE MEMORIES 282

0

1A Processor 30-33 1A-RDS (Radio Digital System) 178-183, 271, 272 1A TECHNOLOGY 34-38 O'Neil, F. J., Spare equipment: how much is enough? 134-139 OPERATIONS SUPPORT SYSTEMS 14-19
OPTICAL COUPLING OF CIRCUITS 20-25
OPTICAL FIBER (laser for) 253-257 OPTO-ISOLATORS 20-25

Paas, Terrance, Call anywhere at the touch of a button Packaging electronic circuits for the future, Jean G. Chevalier, Ronald K. Eisenhart, and William L. Harrod 34-38 PAR (Perimeter Acquisition Radar) 204 PEDESTAL CLOSURES 249-252 Pennington, William H., A new strategy for operations 144-148 Penzias, Arno A., Millimeter-wave integrated circuits for radio systems 45-59
PERIMETER ACQUISITION RADAR (PAR) 204
Pilkinton, Donald C., Toward automated local billing Planning central office growth, Phyllis J. Boyer, Harvey Cautin, and V. E. Dolcourt 189-192 PLASMA PANEL DISPLAYS 74-79 PLATEAU CODING 298-303
Pollack, Martin A., Mixed crystals put lasers and lightguides on the same wavelength 253-257 Porter, Glendon R., The metallic facility terminal: special help for special services 215-219 Preferred Count Terminals 249-252

Processing signals for digital displays, Charles N. Judice 74-79

Processors 1A 27, 30-33 2B 304-309

PROM (Programmable Read-Only Memory) 282, 283 Prototype lightwave communications system lives up to expectations 230-231

R

RADIO SYSTEMS, MILLIMETER-WAVE INTEGRATED CIRCUITS FOR 45-49
RAI (Rural Area Interface) (evaluation of) 208-214
RANDOM-ACCESS MEMORIES 282
REENTRY MEASUREMENTS PROGRAM 204 RELEASE LINK TRUNK (RLT) 60-67 REPROM (Reprogrammable Read-Often Memory) Rice, Lincoln P., Testing data sets automatically 193-198 Rife, David C., Testing data sets automatically 193-198 Roi-Namur Island 204 ROM (Read-Only Memory) 282, 283 Romeiser, M. B., T1 goes rural 178-183 Rose, Thomas H., Sea Plow IV: digging-in the newest transatlantic cable 220-224 Royer, Robert D., Controlling large electronic switching systems 30-33 RTS (Remote Test System) 155-158 Rubinstein, Charles B., New dimension in color picture coding 298-303 RURAL NETWORKS 184-188

SAFEGUARD SYSTEM 204-206 SARTS (Switched Access Remote Test System)
155-158, 159-162
Schmidt, Fred N., What's next... 170-174
Schneider, Martin V., Millimeter-wave integrated circuits for radio systems 45-49 Sea Plow IV: digging-in the newest transatlantic cable, Gerry S. Cobb, Donald L. Garren, and Thomas H. Rose 220-224 Seifert, Joseph A., A system for remote testing 1
SEMICONDUCTOR LASER (1-µm emission) 253-257
Sennewald, Perry F., Something special 142-143
SENTINEL SYSTEM 204-205 Servicing trunks by computer, Roderick J. Armstrong, Robert Gottdenker, and Robert L. Kornegay 39-44 770A PBX FOR CENTRALIZED ATTENDANT SERVICE 63-67 SG SYSTEM 220-224 SIGNALING UNITS, METALLIC FACILITY TERMINAL 215-219 SMAS (Switched Maintenance Access System) 155-158 Smith, George E., MOS Technology offers the MOST for the least 280-285 SNAP (Switching Network Analysis Program) 189-192 Solar energy, experimenters study uses SONNET (Simulator of Non-Linear Networks) 215-219 Spare equipment: how much is enough?, F. J. O'Neil SPARTAN MISSILE 203-204, 207 SPARTAN MISSILE 203-204, 207
SPECIAL SERVICE CENTER (SSC) 144
Use in data set testing 198
SPECIAL SERVICES 144-148, 149-154,
Plant operations 163-159
Maintenance 170-174
SPRINT MISSILE 203-204
STANDARD THE DIMENS 144-174 Stahlhut, Richard W., The DIMENSION* console: something for everyone 239-243 Standardizing order processing for designed services, Eldon Hammeke and Ed Walvick 9-13 SWITCHED ACCESS REMOTE TEST SYSTEM (SARTS) 144-148, 149-154, 170-174

SWITCHED MAINTENANCE ACCESS SYSTEM (SMAS) 170-174 SWITCHING NETWORK ANALYSIS PROGRAM (SNAP) 189-192 SYSTEM CONCEPT 91 System for plant operations, James T. Fritsch 163-169 System for remote testing, John F. Gilmore and Joseph A. Seifert 155-158 T TAP (Trouble Analysis Procedure) 244-248 TASK ORIENTED PRACTICE (TOP) 244-248 TAT 6 220-224 TDAS (Traffic Data Administration System) 39-40

TECHNOLOGY, 1A 34-38 TERMINALS (distribution) 249-252 Testing data sets automatically, Lincoln P. Rice, David C. Rife, and George A Vincent 193-198
TFLAP (T-Carrier Fault Locating Applications Program) 178-183 T4M Transmission System 178-183 TH-3 RADIO SYSTEM 45-47 3A-RDS (Radio Digital System) 268, 271, 272 TIRKS EQUIPMENT RECORDS 97-103 TNDS (Total Network Data System) T1 goes rural, Paul T. Haury and M. B. Romeiser, 178-183 T1/OS (T1 Outstate) TRANSMISSION SYSTEM 178-183, 184-188, 269-273 TOP (Task Oriented Practice) 244-248

TOUCH-A-MATIC® TELEPHONE 2-8, 16
Adjunct dialer 3-4, 6, 281
Toward automated local billing, Charles J. Byrne and
Donald C. Pilkinton 104-109
TRANSATLANTIC CABLE 220-224 TRANSMISSION SYSTEM

T1C 178-183,270 T2 178-183, 270-271 T4M 270, 271

TRANSMISSION UNITS, METALLIC FACILITY TERMINAL 215-219 TROUBLE ANALYSIS PROCEDURE (TAP) 244-248

TSPS/RTA (Traffic Service Position System with Remote Trunk Arrangement) 184-1 TSS (Trunk Servicing System) 39-44 184-188 2B AUTOMATIC CALL DISTRIBUTOR FOR CENTRALIZED ATTENDANT SERVICE 63-65

UNDERSEA CABLE 220-224 USAGE-SENSITIVE PRICING FOR TELEPHONE SERVICE 105

Vincent, George A., Testing data sets automatically

Voice-Message Recorder (magnetic bubble) 262-267

Walvick, Ed, Standardizing order processing for

designed services 9-13 Warren, Clifford A., Ballistic missile defense testing in the Pacific: 1960-1976 203-207 WATERPROOF CABLE (foam insulated) 225-228 Watson, George F., Bell System motor vehicles: moving with the times 54-59 Watson, George F., Getting No. 4 ESS on line on time 82-89 WATSON, THOMAS 91 Weber, Norman D., Centralized attendant service 60-67

What's new at the end of data channels?, Gerald A Martingano and Howard L. Morgan, Jr. What's next..., Fred N. Schmidt 170-174 WT4 MILLIMETER WAVEGUIDE SYSTEM 45

Yaeger, Robert E., Something special 142-143